Most Frequently Occurring Classifications of Patents Returned From A Search of 09509588 on July 18, 2002

Original Classifications

- 3 455/557
- 2 379/93.05
- 2 455/426
- 2 455/558
- 2 455/575
- 2 455/83

Cross-Reference Classifications

- 5 455/575
- 5 455/90
- 4 455/552
- 3 375/222
- 3 455/462
- 2 327/307
- 2 370/338
- 2 370/521
- 2 370/524
- 2 375/334
- 2 379/93.26
- 2 455/349
- 2 455/414
- 2 455/554
- 2 455/555
- 2 701/213

Combined Classifications

- 7 455/575
- 5 455/552
- 5 455/90
- 4 455/462
- 3 370/338
- 3 375/222
- 3 455/426
- 3 455/557
- 2 327/307
- 2 342/357.06
- 2 370/521
- 2 370/524
- 2 375/328
- 2 375/334

- 2 379/93.05
- 2 379/93.26
- 2 455/127
- 2 455/349
- 2 455/414
- 2 455/466
- 2 455/553
- 2 455/554
- 2 455/555 2 455/558
- 2 455/83
- 2 701/213
- 2 708/109

PLUS Search Results for S/N 09509588, Searched July 18, 2002

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 09509588 on July 18, 2002

(2 OR, 5 XR) 7 455/575 Class 455: TELECOMMUNICATIONS 455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G., TRANSCEIVER) .Portable or mobile 455/575 5 455/552 (1 OR, 4 XR) Class 455: TELECOMMUNICATIONS TRANSMITTER AND RECEIVER AT SAME STATION (E.G., 455/73 TRANSCEIVER) 455/550 .Radiotelephone equipment detail .. Operable on more than one system 455/552 5 455/90 (0 OR, 5 XR)Class 455: TELECOMMUNICATIONS TRANSMITTER AND RECEIVER AT SAME STATION (E.G., TRANSCEIVER) 455/90 .Housing or support 4 455/462 (1 OR, 3 XR)Class 455: TELECOMMUNICATIONS RADIOTELEPHONE SYSTEM .Including private cordless extension system 455/462 3 370/338 (1 OR, 2 XR)Class 370: MULTIPLEX COMMUNICATIONS 370/310 COMMUNICATION OVER FREE SPACE 370/328 .Having a plurality of contiguous regions served by respective fixed stations .. Contiguous regions interconnected by a local 370/338 area network 3 375/222 (0 OR, 3 XR)Class 375: PULSE OR DIGITAL COMMUNICATIONS **TRANSCEIVERS** 375/219 375/222 .Modems (data sets) (2 OR, 1 XR) 3 455/426

Class 455: TELECOMMUNICATIONS

RADIOTELEPHONE SYSTEM

.Zoned or cellular telephone system

455/403

455/422

455/426Including other radio communication sys	tem
(e.g., cordless telephone, paging, trunking, etc.)	
3 455/557 (3 OR, 0 XR)	
Class 455: TELECOMMUNICATIONS	
455/73 TRANSMITTER AND RECEIVER AT S	AME STATION (E.G.,
TRANSCEIVER)	
455/550 .Radiotelephone equipment detail	
455/557Interface attached device (e.g., interface	
with modem, facsimile, computer, etc.)	
2 327/307 (0 OR, 2 XR)	
Class 327: MISCELLANEOUS ACTIVE ELECTRICAL	L NONLINEAR
DEVICES, CIRCUITS, AND SYSTEMS	
327/100 SIGNAL CONVERTING, SHAPING, OR	GENERATING
327/306 .Amplitude control	
327/307Baseline or DC offset correction	
2 342/357.06 (1 OR, 1 XR)	
Class 342 : COMMUNICATIONS: DIRECTIVE RADI	O WAVE SYSTEMS
AND DEVICES	
342/350 DIRECTIVE	
342/352 .Including a satellite	
342/357.01With position indicating	
342/357.06 Using Global Positioning Satellite (GPS	or
Glonass)	
2 370/521 (0 OR, 2 XR)	
Class 370: MULTIPLEX COMMUNICATIONS	
370/473Transmission of a single message having	
multiple packets	
370/498 .Combining or distributing information via	time
channels	
370/521Time compression or expansion	
2 370/524 (0 OR, 2 XR)	
Class 370: MULTIPLEX COMMUNICATIONS	
370/473Transmission of a single message having	
multiple packets	
370/498 .Combining or distributing information via	ı time
channels	·
370/522Signaling (ancillary to main information)	
370/524Using a dedicated signaling channel (i.e.	
D-channel)	,

2 375/328 (1 OR, 1 XR)Class 375: PULSE OR DIGITAL COMMUNICATIONS 375/316 **RECEIVERS** 375/322 .Angle modulation 375/324 ..Particular demodulator ...Including switching or gating (digital 375/328 circuits) (0 OR, 2 XR)2 375/334 Class 375: PULSE OR DIGITAL COMMUNICATIONS 375/316 RECEIVERS .Angle modulation 375/322 ..Frequency shift keying 375/334 2 379/93.05 (2 OR, 0 XR)Class 379: TELEPHONIC COMMUNICATIONS 379/90.01 TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE ELECTRICAL SYSTEM OR SIGNALLING (E.G., COMPOSITE) 379/93.01 .Having transmission of a digital message signal over a telephone line ..Terminal interface circuitry 379/93.05 2 379/93.26 (0 OR, 2 XR) Class 379: TELEPHONIC COMMUNICATIONS 379/90.01 TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE ELECTRICAL SYSTEM OR SIGNALLING (E.G., COMPOSITE) 379/93.01 .Having transmission of a digital message signal over a telephone line .. By voice frequency signal (e.g., tone code) 379/93.26 2 455/127 (1 OR, 1 XR)Class 455: TELECOMMUNICATIONS 455/91 TRANSMITTER 455/127 .Power or bias voltage supply 2 455/349 (0 OR, 2 XR)Class 455: TELECOMMUNICATIONS 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER 455/347 .Cabinet, housing, or chassis structure ..Sectional or interconnectable (e.g., modules) 455/349

2 455/414 (0 OR, 2 XR)

Class 455: TELECOMMUNICATIONS 455/403 RADIOTELEPHONE SYSTEM 455/414 .Special service 2 455/466 (1 OR, 1 XR) Class 455: TELECOMMUNICATIONS RADIOTELEPHONE SYSTEM 455/403 455/466 .Auxiliary data signaling (e.g., short message service (SMS)) 2 455/553 (1 OR, 1 XR) Class 455: TELECOMMUNICATIONS TRANSMITTER AND RECEIVER AT SAME STATION (E.G., 455/73 TRANSCEIVER) 455/550 .Radiotelephone equipment detail .. Operable on more than one system 455/552 ...Dual mode telephone (i.e., analog and 455/553 digital) 2 455/554 (0 OR, 2 XR)Class 455: TELECOMMUNICATIONS 455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G., TRANSCEIVER) 455/550 .Radiotelephone equipment detail ..Remote private branch exchange (PBX) with 455/554 wireless link to landline 2 455/555 (0 OR, 2 XR)Class 455: TELECOMMUNICATIONS 455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G., TRANSCEIVER) 455/550 .Radiotelephone equipment detail .. Wireless private branch exchange (PBX) (i.e., 455/555 wireless link to extension unit) 2 455/558 (2 OR, 0 XR)Class 455: TELECOMMUNICATIONS 455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G., TRANSCEIVER) 455/550 .Radiotelephone equipment detail ..Interface attached device (e.g., interface 455/557 with modem, facsimile, computer, etc.) 455/558 ...Card control element

2 455/83

(2 OR, 0 XR)

Class 455: TELECOMMUNICATIONS 455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G., TRANSCEIVER) .With transmitter-receiver switching or 455/78 interaction prevention ..Single antenna switched between transmitter 455/83 and receiver 2 701/213 (0 OR, 2 XR)Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND **RELATIVE LOCATION NAVIGATION** 701/200 .Employing position determining equipment 701/207 701/213 .. Using Global Positioning System (GPS) 2 708/109 (1 OR, 1 XR) Class 708: ELECTRICAL COMPUTERS: ARITHMETIC PROCESSING AND CALCULATING 708/100 ELECTRICAL DIGITAL CALCULATING COMPUTER 708/105 .Combined with diverse art device 708/109 .. Communication device (e.g., telephone, radio, television)